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(54) INK JET RECORDING HEAD AND INK JET RECORDER EQUIPPED WITH THE RECORDING HEAD

$$i(r) = \frac{I}{\theta r d(r)}$$

(57) Abstract:

 $q(r) = i(r)^2 o d(r)$

PURPOSE: To obtain a recording head having a novel heating element wherein heating distribution on a surface of a resistor is equalized and its recorder by a method wherein a heating resistor has a heating part of an approximately circularly annular or fan-like annular surface shape, and its thickness is varied inversely proportional to a distance in a radial direction from a central point of the surface shape. CONSTITUTION: When voltage is impressed by

 $q(\mathbf{r}) = \frac{\mathbf{I}^2 \boldsymbol{\rho}}{\boldsymbol{\theta}^2 \mathbf{r}^2 \mathbf{d}(\mathbf{r})}$

making a current (I) flow radially along a radial direction of a heating resistor, a thickness d (r) of a heating part of the heating resistor is varied inversely proportional to a radial distance (r) from a center of a surface shape. Thereby, a current density i (r) at any point on the heating part at a radial distance (r) apart from the center comes to be as given by the formula (I). In the formula θ is an angle of a fan-like annulus (2π in

the case of a circular annulus). Relation between 'the resistivity (ρ) of the resistor and a heating value q (r) per unit time unit area is as given by the formula II. Therefore, the formula III is obtained.

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